Pries Enterprises Inc. 701 17th Street S. E. Independence, Iowa 50644 (319) 334-7068 EPA ID Number: IAD981716806

RECEIVED CMEL AUG 09 1994

August 2, 1994

IOWA SECTION

U. S. Environmental Protection Agency Region VII Waste Management Division

#### INTRODUCTION

At the request of Lynn Slugantz, Compliance Officer in the Iowa Section, a follow up inspection was conducted at Pries Enterprises Inc., Independence, Iowa on August 2, 1994. The inspection was conducted under the authority of Section 3007 of the Resource Conservation and Recovery Act (RCRA) as amended. This narrative report and attachments presents the results of the inspection.

#### **PARTICIPANTS**

Pries Enterprises, Inc.
Mr. Thomas J. Kurimski, Plant Manager
Mr. Richard Hazel, Office Manager

U. S. Environmental Protection Agency
Mr. Richard N. McKiddy, Civil Investigator, AARP/SEE

#### **INSPECTION PROCEDURES**

Upon arrival at the facility, I contacted Mr. Kurimski who acted as the official representative during the course of the inspection. I presented Mr. Kurimski with my identification and explained that I was at the facility to conduct a follow up inspection. I explained that the inspection would consist of documentation review and a tour of the facility. Mr. Kurimski was provided with the RCRA Inspection Confidentiality Notice, which he signed as acknowledgement of receipt (Attachment 1). Mr. Kurimski was also provided with and allowed to read a copy of Title 18, U. S. Code, Sections 1001 and 1002, which provide for penalties for intentionally giving false information to officials or agents of the federal government. During the inspection, we discussed and reviewed the follow up items requested by Compliance Officer Slugantz. During the facility tour, which was conducted by Mr. Kurimski, additional information was obtained from Mr. Richard Hazel, Office Manager. At the conclusion of the inspection, Mr. Kurimski was provided with the Request for Confidential Treatment Form (Attachment 2) and a Receipt for Samples and Documents form (Attachment 3), both of which Mr. Kurimski signed as acknowledgement of receipt.

R00053449
RCRA Records Center

#### FACILITY DESCRIPTION

Pries is a manufacturer of extruded aluminum products. Seven inch diameter aluminum "billets", varying in length from two feet to three feet, are heated to 900 degrees Fahrenheit and pressed (extruded) through dies using hydraulic actuated force. The extruded parts are fabricated (trimmed and cut to proper lengths) and packaged for shipment to customers. The plant operates two nine hour shifts.

When Pries was inspected in May, 1990, some products were being painted. The painting process consisted of parts cleaning, painting in two dry filter booths and drying painted parts in an oven. The parts cleaning system used a caustic (sodium hydroxide) and a soap cleaner tank, two clean water rinse tanks, an electroless chrome deposition tank (chromating with chromic acid) and two clear water final rinse tanks. The wastewater was treated on-site in a pretreatment unit, which included an equalization tank, treatment tanks for chrome reduction, solids sedimentation and a plate and frame filter press for sludge dewatering. This painting process was discontinued in December, 1987, after the process proved to be inadequate due to design problems. All of the paint-related wastes and the F019 waste generated from the wastewater treatment process had been manifested off-site at the time of the last inspection (February, 1992) and the painting process equipment and the wastewater pretreatment equipment had been put up for sale. The foregoing information was taken from the February 27, 1992, inspection report.

I was instructed to review current manufacturing processes, review waste streams (types and quantities of wastes generated), and review uniform hazardous waste manifests, if any, since the last inspection in 1992.

<u>WASTE STREAMS</u> The waste streams were discussed with Mr. Kurimski. He stated that the manufacturing process and the waste streams are unchanged from those documented during the February, 1992, inspection. Comments on the individual waste streams follow:

Spent Mineral Spirits - Generated in a 30-gallon parts washer in the maintenance shop from equipment maintenance. The parts washer uses mineral spirits (petroleum naphtha) and is serviced under a service contract with Northland Products Company, Waterloo, Iowa, on eight week intervals. Northland uses Uniform Hazardous Waste Manifests to document the spent mineral spirits picked up from Pries. The quantities of spent mineral spirits vary from approximately 16 to 20 gallons each pick up. The intervals vary from eight weeks to two months. Copies of the manifests and the service contract are attached (Attachment 4).

<u>Waste Oil</u> - Generated from the hydraulic press and from company vehicle maintenance. Waste oil from the hydraulic press is collected in a 720-gallon sump near the press. Waste oil from vehicle maintenance is collected in containers and placed into

the sump with the hydraulic oil. When the sump is full, the oil is collected by Cedar Falls Drain Service. Cedar Falls Drain Service markets the oil to burners in the production of asphalt. A copy of the most recent pickup receipt (February 1, 1994) is attached (Attachment 5).

Waste Caustic Solution - Caustic solution (NaOH) is used to clean the dies associated with extruded aluminum production. The dies are dipped into a 300-gallon tank of the caustic solution and then into rinse tanks. When the caustic solution becomes spent, it is pumped into a 2,600-gallon tank and neutralized with sulfuric acid to a pH of 6-8. The neutralized solution is discharged to the city sanitary sewer system under a pretreatment agreement. Mr. Richard Hazel, Office Manager, was unable to locate a copy of the wastewater discharge permit at the time of the inspection and Mr. MacMahon, the owner, was out of the city on business. Mr. Kuminski stated that about 300 gallons of waste caustic is neutralized every 3 to 4 weeks.

<u>Waste Thinner</u> - No longer generated. There is no waste thinner on-site.

Aluminum Scrap - Generated from aluminum fabrication, this scrap is sent to Well Aluminum in Monett, Missouri where it is remelted, formed into billets and returned to Pries. Mr. Kuminski estimated that approximately 80,000 pounds per month is generated.

Waste Cooling Water - Cooling water is used to cool the hydraulic oil within the press. The cooling water is treated with an antimicrobial agent (Aqua-Prep CV413) to inhibit microorganism growth. Approximately two times a year, the cooling water is flushed from the cooling system, generating about 400 gallons of waste cooling water. The wastewater is flushed directly to the city sanitary sewer system. Mr. Kuminski stated that it is no longer necessary to notify the city before the waste cooling water is discharged to the sewer (as was the practice in February, 1992).

#### FACILITY TOUR

The facility tour was conducted by Mr. Kuminski. The parts washer in the maintenance area was inspected. A photograph was taken. Two large tin cans sitting in the parts washer sink were found to be empty of solvent.

A tour of the area previously designated as the paint room revealed it to be no longer used for painting. No paint-related wastes were observed during the tour. Mr. Kuminski confirmed that no painting is done and the painting equipment has been sold.

A tour was conducted of a new storage area just south of the Pries building. Aluminum billets are stored in this fenced area. Also noted were four 55-gallon drums which were found to be empty

and which Mr. Kurimski stated had contained hydraulic oil. These empty drums were awaiting pickup by Northland Oil. Photographs were taken of the empty drums and the aluminum billets. Two large totes or bins contained rock and gravel for use on the driveways. There were no containers of hazardous waste stored in this area.

The hydraulic press is located in the southwest area of the Pries building. Just to the south of the press is the sump where the waste hydraulic and motor oil are collected. A photograph was taken of the sump. A vacuum was observed sitting on the sump grill. Mr. Kurimski stated that the vacuum is used to vacuum up occasional small spills or leaks of hydraulic oil from around the press. The vacuumed oil is added to the sump.

The drum storage area is located along the south wall of the Pries building. A total of seven drums of waste oil (mixed hydraulic and motor oil) were observed. All of the drums were marked "Used Oil" and were closed. There were also two drums of what Mr. Kurimski identified as new hydraulic oil for the hydraulic extrusion press. Photographs were taken of the drums.

In the southeast area of the Pries facility is the caustic treatment area. A photograph was taken showing the caustic treatment tanks. The tank in the foreground of the photo is the dip tank; the middle tank is the caustic solution tank; and the treatment tank is in the background of the photograph. The solutions in the dip tank and caustic tank are, when spent, pumped into the treatment tank for neutralization before being released to the sanitary sewer system.

A large tote of what appeared to be aluminum dust, or fine particles, was observed in the product storage area. Mr. Kurminski was asked if this waste was sent to Well Aluminum in Monett, Missouri as well. He stated that this waste, aluminum saw shavings, is sent to Spectro Alloys in Brunswick, Minnesota for recycling. He stated that approximately 1,000 pounds per month are generated.

While inspecting the product storage area, I observed a piece of equipment being used to clean the concrete floors of the Pries building. The device, about the size of a small garden tractor and self-propelled, appeared to be scrubbing the floor with brushes attached to the bottom of the device. A liquid was observed on the floor. I asked Mr. Kurimski about this operation. He stated that the floor scrubber used a diluted solution of water and Aqua-Sol 20/20. He stated the mixture was about one cup (8 oz.) of Aqua-Sol 20/20 to 15 gallons of water. I asked how the spent (dirty) solution is disposed. He stated that the solution is squeegeed up and discharged down the floor drains (two in the production area and one in the restroom). He stated that the floor drains have sumps for the collection of sediment. I asked Mr. Kurimski if the drain sumps are periodically cleaned out and, if so, how the sump sludge is disposed. Mr. Kurimski stated that the sludge is dried and disposed of in the general trash to the landfill. He stated that the sludge is primarily dirt from the production area floors and a small amount of fine aluminum dust. Mr. Kurimski stated that no hazardous waste determination had been made on the solution or

on the sump sludge. Mr. Kurimski provided a material safety data sheet for the product Aqua-Sol 20/20 which is attached to this report (Attachment 6).

Photographs taken during this inspection are attached (Attachment 7).

Richard N. McKiddy, Civil Investigator AARP/SEE

Date: august 9, 1994

#### Enclosures:

(1) RCRA Confidentiality Notice (2 pages)

(2) Request for Confidential Treatment (1 page)(3) Receipt for Documents and Samples (1 page)

(4) Parts Cleaner Service Contract and Manifests (17 pages)

(5) Used Oil Pick up Receipt - Cedar Falls Drain Service (1 page)

(6) Material Safety Data Sheet - Aqua-Sol 20/20 (4 pages)

(7) Photographs (4 pages)

ATT 1- Ruy

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY CONFIDENTIALITY NOTICE

PRIES ENTERPRISE INC.
Facility Address
701 17th atreet S.E., INDEPENDENCE, FA. 50644
Inspector (print)  AARPISEE  ALCHARD N. M SKIDDY CIVIC INVESTIGATOR
U.S.EPA, Region VII, ENSV Division, 25 Funston Road, Kansas City, KS 66115 GG/O/ Cuy 2, 1994

It is possible that the United States Environmental Protection Agency (EPA) will receive public requests for release of the information obtained during inspection of the facility above. Such requests will be handled by EPA in accordance with provisions of the Freedom of Information Act (FOIA), 5 U.S.C. 552; EPA regulations issued thereunder, 40 CFR Part 2; and the applicable statute under which the information is obtained. EPA is required to make inspection data available in response to FOIA requests, unless the Agency determines that the data contains information entitled to confidential treatment.

Any or all of the information collected by EPA during the inspection may be claimed confidential, if it relates to trade secrets or commercial or financial matters that you consider to be confidential. If you make claims of confidentiality, EPA will disclose the information only to the extent, and by the means of the procedures set forth in the regulations (cited above) governing EPA's treatment of confidential information.

To claim information confidential, you must certify that each claimed item meets <u>all</u> of the following criteria (40 CFR 2.208):

- 1. Your company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures.
- 2. The information is not, and has not been, reasonably obtained without your company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on showing special need in a judicial or quasi-judicial proceeding).
- 3. The information is not publicly available elsewhere.
- 4. Disclosure of the information would cause substantial harm to your company's competitive position.

<u>In addition</u>, within fifteen (15) calendar days of the claim, you must provide written comments in support of the claim, based on factors listed in 40 CFR 2.204(e)(4). This statement should be mailed by registered, return-receipt requested mail to the Inspector at the address listed above. Failure to submit comments by this deadline will be deemed a waiver of the claim pursuant to 40 CFR 2.205(d)(1).

At the completion of the inspection, you will be given a receipt for all materials collected. At that time you may make claims that some or all of the information is confidential and meets the criteria listed above.

#### U.S.EPA INSPECTION CONFIDENTIALITY NOTICE (cont.)

Facility Name
PRIES ENTERPRISE INC.
Facility Address
701 17th ST. S.E., INDEPENDENCE, IA 50644
If you are <u>not</u> authorized by your company and there is no one on the premises of the facility who is authorized to make confidentiality claims, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials, to the authorized representative designated below.
Authorized Representative
Title
Address
If the authorized representative listed above requests confidential treatment, they must return a statement specifying any information which should receive confidential treatment and written comments in support of the claim based on factors listed in 40 CFR 2.204(e)(4).
This statement from the authorized representative should be mailed by registered, return-receipt requested mail within fifteen (15) calendar days of receipt of the Confidentiality Notice to the Inspector at the address listed on page 1.
Failure to submit confidentiality claims and comments within the fifteen (15) day period will be deemed a waiver of the claim pursuant to 40 CFR 2.205(d)(1).
To be completed by the facility official receiving this Notice:
I have received and read this Notice.
Facility Representative Provided Notice (print) Title
THOMAS J. KURIMSKI PLANT MANAGER
Signature/Date Romas Kurimsh 8-2-94
(rev:1/20/93)

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REQUEST FOR CONFIDENTIAL TREATMENT

Facility Name
PRIES ENTERPRISE INC.
PRIES ENTERPRISE INC. Facility Address 701 17 th at S.E., INDEPENDENCE, IA 50644
Information for which confidential treatment is requested:
Acknowledgement of Claimant
The undersigned requests that confidential treatment of the information described be provided in accordance with provisions of the Freedom of Information Act (FOIA), 5 U.S.C. 552; EPA regulations issued thereunder, 40 PFR Part 2; and the applicable statute under which the information is obtained. The undersigned further acknowledges that they are authorized to

The undersigned also certifies that each claimed item described above meets all of the following criteria (40 CFR 2.208):

- 1. Your company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures.
- 2. The information is not, and has not been, reasonably obtained without your company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on showing of special need in a judicial or quasi-judicial proceeding).
- 3. The information is not publicly available elsewhere.

make such claims for their firm.

4. Disclosure of the information would cause substantial harm to your company's competitive position.

<u>In addition</u>, within 15 days of your claim, you must provide written comments in support of the claim, based on factors listed in 40 CFR 2.204(e)(4). Failure to submit comments by this deadline will be deemed a waiver of the claim pursuant to 40 CFR 2.205(d)(1).

Authorized Representative (print)	Signature/Date
THOMAS JKURIMSRI	Thomas Kurenisk 8-2-94
No confidential treatment claimed during th	ne inspection: TK (Facility Representative's initials)
Inspector (print)	Signature/Date
	DISEE Kirpani M. Mekailly 8/494
U.S.EPA, Region VII, ENSV Division, 25 Funs	Ston Road, Kansas City, KS 66115
(rov.1/20/03)	06,0)

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY RECEIPT FOR DOCUMENTS AND SAMPLES

Facility Name
PRIES ENTERPRISE INC.
Facility Address
701 17th ST. SE INDEVENDENCE, TA. SOLYL
Documents Collected? YES (list below) NO
Samples Collected? YES (list below) NO Split Samples: YES NO
Documents/Samples were: 1)Received no charge 2)Borrowed 3)Purchased
Amount Paid: \$ Method: Cash Voucher To Be Billed
The documents and samples described below were collected in connection with the administration and enforcement of the applicable statute under which the information is obtained.
Receipt for the document(s) and/or sample(s) described below is hereby acknowledged:
(1) CEDAR FACES DRAIN SERVICE - REDEIRT FOR WET OIL PICKUP STA 2-1-94 (18,
(2) PARTS CLAMER SERVICE CONTRACT, NORTHLAND MODICES CO. NO. 02076 dtg
12-16-88. (IPALE)
(3) SEVENTEEN (17) UNIFORM HAZARDOUS WET MANIFESTE FOR PARTS. WASHING
SOLVENT (17 PAGES)
(4) MADONA SAFERY DATA SHEETS, AQUA-500 20/20 ALKANING DETENDENT
(4 paces)
(5) OHOTOGRAPHS (EIGHT EXPOSURES)
Facility Representative (print) Signature/Date /
THOMAS J. KURINSKI Shomes Kurensk 8-2-94 Inspector (print) Signature/Date
Regues of Mc Kiss man fill again VM also
U.S.EPA, Region VII, ENST Division, 25 Function Road, Kansas City, KS 66115
66/0/
(rev:1/20/93)



# nland Products Company No. 02076 POST OFFICE BOX 410

Allone: 319-334-7060

WATERLOO, IOWA 50704

319-234-5585

SOLD TO	Box 777 901 174 H. S.E.	DATE
CLUD	Independence, IA. 50644	Parts
SHIP TO		Sarvi

## Cleaner ice Contract

QUANTITY	SIZE	CYCLE	DESCRIPTION	SERIAL NO.	PRICE
1	DM-30	SWK	OPHRISWASICK	RZZ89	54.50
			TAX,		2.18
			Change on Account.	-11	56.68
	C	(	Chunge on the		
	N.		Zue Sepurco free	8	

This is a bailment and is not to be construed as a sale contract or a conditional sale contract. The intent is that Owner is hereby renting and leasing the Equipment only. It is understood and agreed the Equipment shall remain personal property at all times, notwithstanding the manner of its annexations to realty. The Lease is personal to the Lessee; no rights hereunder may be transferred without Owner's written consent.

The Equipment to this Lease includes all replacement parts, additions and accessories.

For consideration received, Northland Products Company, hereafter N.P.C., agrees to deliver to customer herein named, on or about the date described, the number and size of units so described on the service agreement. All units are to be in new condition and fully operational upon delivery. Further, N.P.C. agrees to service all units in the weekly schedule described.

Customer agrees to pay N.P.C. the price described above per unit per service. Payment is to be made at time of service or 30 days thereafter. Customer agrees to allow N.P.C. representatives resonable access to service, inspect and/or repair the units. Customer and his representatives agree to use the parts cleaners in a normal and reasonable manner and will be responsible for repairs or replacement of units physically damaged. Customer agrees to be responsible for the physical safety of the N.P.C. Parts Cleaners in his custody and agrees to reimburse N.P.C. the sum of \$339.00 per unit for each unit lost or destroyed by fire, theft, vandalism, or physically damaged beyond repair.

Customer shall keep the equipment free from claims, liens, encumbrances and security interests. Customer, at its own cost, shall insure the equipment against burglary, theft, fire and vandalism in the amount of \$339.00. Bailment or lease terminates upon default in payments. bankruptcy of the bailee/lessee, appointment of receivor for the business of bailee/lessee, or discontinuation of bailee's/lessee's business.

Customer may cancel this agreement at any time provided immediate notice is given to N.P.C., but in such event, customer shall pay all monies owed N.P.C. and shall immediately deliver to N.P.C. equipment previously received by it from N.P.C.

Customer agrees to assume any tax that may be assessed on use of cleaning units by any governmental agency during the term of this agreement. Customer shall indemnify and save N.P.C. harmless from any and all liabilities arising from use of cleaning units. In the event the Customer fails to make timely payments of the service charge, or this service agreement is terminated, N.P.C. will be allowed to remove all Northland Products Company Parts Cleaners from the Customer's premises without further action.

Prices subject to change without notice.

CUSTOMER AUTHORIZATION - D- SAX/2/A

ATT 4-2

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418 Waterloo, Iowa 50704

IN EVENT OF EMERGENCY CALL: 1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.) 1 000 121 0000 (211100110)

0111	i u	esigned for use off elite (12-pitch) typewriter.)					OIIII AL	proved.	DIVID IVE	). 2030-00	39. Expires 9-30-92
A		UNIFORM HAZARDOUS WASTE MANIFEST	I. Generator's	US EPA JD No.	Manifest	Document No.	2. Pag	- 1		tion in the s	shaded areas is not al law.
	3	Generator's Name and Mailing Address			entra f			to Man	ifaat D	ocument	N ly useds a 4
		PILS MUMBHPIJES, INC		I - GINET		r (32	A. Sie	ate Mari	nest Do	ocument	number
	4.	Generator's Phone(送りおきまり知られ		THE BOR Worth E. J			B. Sta	ite Gene	erator's	ID	
	5.	Transporter 1 Company Name	348334	6. US EPA	ID Numbe	er	C. Sta	ate Tran	sporte	r's ID	
П		Northland Products Compar	าง	I.A.D.O.2.2	3 6 5	4 8 0	-	nsporte			319-234-5585
1	7.	Transporter 2 Company Name		1	ID Numbe			te Trans			019 204 0000
		Commission of the State Commis		1				nsporte			
1	9	Designated Facility Name and Site Address		10. US EPA	ID Numbe		<del> </del>	te Facili		110	
		Northland Products Compar 1000 Rainbow Drive	ny					ility's Ph			
		Waterloo, lowa 50704		I.A.D.0.2.2	3 6 5	4 8 0		319-23	4-558	5	
	1 1	US DOT Description (Including Proper Shipping N	lame, Hazard C			12. Cont		13		14.	Ī,
		$HM(r)_{r}$				No.	Туре	Tot Quar		Unit Wt/Vol	Waste No.
i	а.	Waste Combustible Liquid, Naphtha), Combustible Liquid,					NMS		25	*****	
-		D018, D039) ERG #27				(1)/	B.	$(\cdot, \cdot)$	10.12	GAL.	
t	Э.	Waste Combustible Liquid,			leum		<u>S</u>				
		Naphtha, Ethylene Glycol Mono	ethyl Ethe	er Acetate),			DRUMS				
_	_	Combustible Liquid, NA 1993, I	PG III, (EPA	4 D001), ERG	#27		ä.	A 10		GAL.	
0	2.										
		4									
L	_	7						A 161			
C	d.										
L	_	Additional Descriptions for Materials Listed Abo			ž.						
ESTE	PA	ND DISPOSAL RESTRICTION NOTIFICATION: Inerator provides notice that the material refers A class D001 - High TOC Ingnitable Liquids a piect to the following Technology-Based Starthnology-Based Standards(s) in 40 CFR 268. RA Waste Codes.  Special Handling Instructions and Additional In	enced in 11 a are Land Disp idards/Code 42, Table 2 -							or vvastee	s Listed Above
	A	Material hazardous due to its ignitability. Pro ot surfaces, frictional heat and sparks. B. Mate ell as good personal hygiene standards should	tect from igni erial contains	a low percentag	e of comr	onents v	vhich a	en flam ire corro	es, sm osive. N	oking, cu 1inimum s	tting & welding, skin contact as
1	6.	GENERATOR'S CERTIFICATION: I hereby decla shipping name and are classified, packed, mar to applicable international and national govern	ked, and labe	eled, and are in all	onsignmei respects	nt are full in proper	y and a conditi	accuration for ti	ely des anspo	scribed at rt by high	pove by proper way according
		If I am a large quantity generator, I certify that I have determined to be economically practica available to me which minimizes the present a have made a good faith effort to minimize n and that I can afford.	I have a prog ble and that I and future thi ny waste ger	ram in place to re have selected the reat to human he neration and selec	duce the e practica alth and t ct the bes	volume a ble metho he enviro st waste r	nd toxi od of transent; manag	icity of v eatmen <b>OR</b> . if I ement r	waste g t. stora am a s nethoc	generated ge, or dis small qua I that is a	I to the degree posal currently ntity generator, vailable to me
	1,1	Printed/Typed Name PTFS_EHTEROPIASS, INC		Signature	20 /00	usl	A. 10				Month Day Year,
1	7.	Transporter 1 Acknowledgement of Receipt o	f Materials	<u> </u>	1						
		Printed/Typed Name		Signature	17.	y 10,			***************************************		Month Day Year
L		Northland Products Company			" ]!	6. 人人	ar of second and	and the same of th			(15)6994
1	8.	Transporter 2 Acknowledgement of Receipt o	f Materials	5			***************************************				<u> </u>
		Printed/Typed Name		Signature							Month Day Year
L											
1	9.	Discrepancy Indication Space									
2	0.	Facility Owner or Operator: Certification of rec	eipt of hazard	dous materials co	overed by	this mani	fest ex	cept as	noted	in Item 1	9.
$\vdash$		Printed/Typed Name		Signature			************			-	Month Dev Va
L		Northland Products Company								ı	Month Day Year

Northland Products Company
1000 Rainbow Drive, P.O. Box 418 Waterloo, Iowa 50704

VE.	TN EV	FNT	KE R	MERGI	1004CALL:
	1-8	00-4	24-93	300 (2	OCACALL: 4 HOURS)
	01.10		2050	0000	Evpiron 0, 20

A			M HAZA TE MANII		1. Ge	enerator's	US EPA IC	IK.	Manifest	Document No.	2. Pag of	ge 1 <b>1</b>		tion in the s	shaded areas is not al law.
	1	Generator's Na			38						A. Sta	ate Mai	nifest Do	ocument l	Number
	t:	RIES EN	TERPRIS	SES, I	NC 70		H STR			u	D 01-	1- 0-		. ID	
	4	Generator's Pho	nne (319)	テェムへのに	1 100		FICE IDENCE				B. 518	ne Ger	erator's	טו	
		Transporter 1 C				1644		S EPA ID		·	C. Sta	ate Trai	nsporte	r's ID	
		Northla	nd Prod	ucts Co			1. A . D . 0	0.2.2.	3.6.5	4.8.0	D. Tra	ansport	er's Pho	one	319-234-5585
	7. Transporter 2 Company Name 8. UA EPA ID Number E. State Transporter's ID  F. Transporter's Phone														
	_	D : 15	777 - 10.1	10:1			L							ne	
	9. Designated Facility Name and Site Address  10. US EPA ID Number  G. State Facility's ID  Northland Products Company														
	1000 Rainbow Drive  H. Facility's Phone														
			, lowa 5				I . A . D . 0					-	34-558	5	-
	11	US DOT Desc	ription ( <i>Includ</i>	ding Proper S	Shipping Name	e, Hazard C	Class, and ID	Number,	)	12. Conta	ainers I		3. otal	14. Unit	I. Waste No.
	a.		acta Cana	huatible	Liquid, N.	00.00	· autaina	Datual	~	No.	Туре	Qua	intity	Wt/Vol	waste no.
	E.t.:				Liquia, N. Liquid, NA						DRUMS				*
			D039) EF			,	, , ,		,	001	DR.	000	218	GAL.	
G	Ь.				Liquid, N.				eum		AS.				
GEZER					l Monoet 1993, PG				#27		DRUMS			GAL.	Œ
R	C.	Comba	istible Liq	uiu, IVA	1990, FG	III, (LF)	( DOO 1)	Lina	721		Ш.			GAL.	
A T O															
R				AN INC. A 120 CO. T. C.			2								
	cl.														
	J.,	Additional Desci	riptions for M	Materials Li	sted Above						K. Har	ndling (	Codes f	or Wastes	L Listed Above
	Ge EP	ND DISPOSAL enerator provide A class D001 - oject to the fol	s notice tha High TOC	t the mater Ingnitable	rial reference Liquids are	ed in 11 a Land Disp	bove - Wa oosal Rest	ste Com ricted W	bustible /astes a	Liquid, nd are					
	Te	chnology-Based RA Waste Cod	d Standards	(s) in 40 C	CFR 268.42,	Table 2 -	Technolo	gy-Base	d Stand	ard By	is.				
		Special Handli	-				ition source	ne inelud	ina but r	ot limitor	1 to: O	non fla	200 00	okina ou	ttina & welding.
	h		ctional heat	and sparks	. B. Materia	l contains	a low per	centage	of comp	onents v	vhich a				skin contact as
	·	ven da goda per	30Heil Hygiel	ie starioari	as 3/10011a De	e observe	u. Ose III a	reas or a	acequat	e verillali	OH.				
	16	GENERATOR'S shipping name to applicable ii	and are cla	ssified, pac	cked. marked	d, and labe	eled, and a	this cor re in all re	nsignmei espects	nt are full in proper	y and condi	accura tion for	itely de transpo	scribed a ort by high	bove by proper nway according
								ce to red	uce the	volume a	ind tox	cicity of	waste	generated	d to the degree sposal currently
		Thave made a	good faith	HINDES INE	Dresem and	HILLIE IN	ear to nur	nan neal	in and i	ne enviro	nmeni		I am a	emali di la	intity generator, available to me
100		and that I can Printed/Typed	afford.				Signatur		<b>)</b>	0,	1				Month Day Year
<b>V</b>	D	RIES ENT		SES, I	NC		Oignatur	JA	mas	XX	ur	mos	10		04/27/94
T R	17	. Transporter 1	Acknowledg	gement of F	Receipt of M	laterials				6					
A N		Northland		te Com	nany		Signatur	9			)	1			Month Day Year
TRANSPORT	18	Transporter 2				aterials					//	/			09/01/11
RTE		Printed/Typed	***************************************	and the second s			Signature	9			/				Month Day Year
E R								Control (Control (Con	*****************	/					<u>L. L. L.</u>
	19.	Discrepancy In	idication Spa	ace											
FA															
C	0.5	F 20 6							-		***************************************				
1	20	. Facility Owner	or Operator	. Certificati	on of receip	t of hazar	dous mate	erials cov	ered by	this man	itest e	except a	as noted	d in Item 1	19.
Ÿ		Printed/Typed	Name				Signature	-		7	1	No.		***************************************	Month Day Year
		Northland	l Produc	ts Com	pany			1	-6	hl	ll				104128194

# 4143401

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL.

1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Waterloo, Iowa 50704 Form Approved. OMB No. 2050-0039. Expires 9-30-92 1. Generator's US EPA ID No 14813UNIFORM HAZARDOUS 2. Page 1 Information in the shaded areas is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number PRIES ENTERPRISES, INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone (31933471768 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID 50644 Northland Products Company I. A. D. 0. 2. 2. 3. 6. 5. 4. 8. 0 D. Transporter's Phone 319-234-5585 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone US EPA ID Number 9. Designated Facility Name and Site Address G. State Facility's ID **Northland Products Company** 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.0.2.2.3.6.5.4.8.0 319-234-5585 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Wt/Vol Type Quantity Waste Combustible Liquid, N.O.S., (Contains Petroleum) DRUMS Naphtha), Combustible Liquid, NA 1993, PG III, (EPA D001, D018, D039) ERG #27 GAL. b Waste Combustible Liquid, N.O.S., (Contains Petroleum G E N DRUMS Naphtha, Ethylene Glycol Monoethyl Ether Acetate), Combustible Liquid, NA 1993, PG III, (EPA D001), ERG #27 GAL. E R A T OR d. L J J Additional Descriptions for Materials Listed Above

LAND DISPOSAL RESTRICTION NOTIFICATION: In accordance with EPA 40 CFR 268.7, the

Generator provides notice that the material referenced in 11 above - Waste Combustible Liquid,

EPA class D001 - High TOC Ingnitable Liquids are Land Disposal Restricted Wastes and are

subject to the following Technology-Based Standards/Codes: FSUBS; RORGS; or INCIN. See

Technology-Based Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standard By

RCRA Waste Codes K. Handling Codes for Wastes Listed Above **RCRA Waste Codes** 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature PRIES ENTERPRISES. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Northland Products Company

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL: 1-800-424-9300 (24 HOURS)

Waterloo, Iowa 50704 Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-92 1. Generator's US EPA ID No. 135082. Page 1 UNIFORM HAZARDOUS Information in the shaded areas is not required by Federal law WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address PRIES ENTERPRISES. INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone (回193347)**加**68 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number 50644 C. State Transporter's ID Northland Products Company I.A.D.O.2.2.3.6.5.4.8.0 D. Transporter's Phone 319-234-5585 UA EPA ID Number 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID Northland Products Company 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 319-234-5585 I.A.D.O.2.2.3.6.5.4.8.0 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 Total Unit Wt/Vol Waste No. Quantity Type DRUMS Naphtha), Combustible Liquid, NA 1993, PG III, (EPA D001, D018, D039) ERG #27 GAL. Waste Combustible Liquid, N.O.S., (Contains Petroleum GENERAT DRUMS Naphtha, Ethylene Glycol Monoethyl Ether Acetate), Combustible Liquid, NA 1993, PG III, (EPA D001), ERG #27 GAL. C OR d. J. Additional Descriptions for Materials Listed Above
LAND DISPOSAL RESTRICTION NOTIFICATION: In accordance with EPA 40 CFR 268.7, the
Generator provides notice that the material referenced in 11 above - Waste Combustible Liquid,
EPA class D001 - High TOC Ingnitable Liquids are Land Disposal Restricted Wastes and are
subject to the following Technology-Based Standards/Codes: FSUBS; RORGS; or INCIN. See
Technology-Based Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standard By
RCRA Waste Codes. K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding. hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day PRIES ENTERPRISES, INC 9. 17. Transporter 1 Acknowledgement of Receipt of Materials RANSPORTER Printed/Typed Name Signature Month Day Year Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature

Northland Products Company

# Northland Products Company 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL: 1-800-424-9300 (24 HOURS)

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Waterloo, Iowa 50704 Form Approved. OMB No. 2050-0039. Expires 9-30-92

A			UNIFORM HAZARDOUS WASTE MANIFEST	Generator's	US EPA ID N	Manit	fest Document No.	2. Pag of	ge 1		tion in the s d by Federa	haded areas is not l law.
	3. 0	Gen	erator's Name and Mailing Address	ou g	771		ado has I ha	A. Sta	ate Ma	nifest D	ocument N	Number
		F	RIES ENTERPRISES, INC	S.E.								
			•		OFFICE			B. Sta	te Ger	nerator's	s ID	A T
	4. 0	Gen	erator's Phone ( 3193347068	INDEF	PENDENCI	E, IOW	IA.		dys.			
	5. 7		sporter 1 Company Name	ber	C. Sta	ate Tra	nsporte	r's ID				
			Northland Products Company		I.A.D.O.2			D. Tra	insport	er's Pho	one	319-234-5585
	7. 7	rar	sporter 2 Company Name	ŧ	8. UA E	PA ID Num	ber			nsporte		
	0.5				L	PA ID Numl		-		er's Pho		
	9. L		gnated Facility Name and Site Address Northland Products Company	ber	G. Sta	ate Fac	ility's ID					
			1000 Rainbow Drive		U For	cility's F	Dhana					
			Waterloo, lowa 50704		I.A.D.O.		<i>E A</i> 9 0	100	was in the	34-558	E	
	11	US	DOT Description (Including Proper Shipping Nag	ne, Hazard C			12. Cont			13.	14.	I I
	l	нм	* *				No.	Туре		otal antity	Unit Wt/Vol	Waste No.
	a.		Wasta Bataslawa Nasalitis - Casal			4055						
			Waste Petroleum Naphtha, Comb (EPA, D001, D018, D039)	oustible i	_iquia, UN	1255		DRUMS				
			(LFA, D001, D018, D039)					ᆸ.			GAL.	
3	b.		Waste Compound, Cleaning, Liqu					S				
1			Pine Oil, Monoethanolamine, 2-E	Butoxyetl	nanol), Flai	mmable		PAILS			0.11	
2	$\dashv$		Liquid, NA1993 (EPA D001)	/CONTAIN	NETDOLENN	MARITUAL		-			GAL.	
1	C.	V	COMBUSTIBLE LIQUID, N.O.S., COMBUSTIBLE LIQUID, NA 1993,	(CUNTHINE	PEIKULEUM I	NHPH (HH)		D			_GAL.	
2	1		PG III, (EPA D001, D018, D039) ERG#27				Bul	"	a) A	218	O'LL	
	d.		WOSTE COMBUSTIBLE LIGHTO NOS	(CONTOING	ETHVI ENE		00.1		v ce	/.(1)		
	u.		WASTE COMBUSTIBLE LIQUID, N.O.S., GLYCOL MONOBUTYL ETHER, ISOPROPYL ALC	HOL), COME	USTIBLE LIG	UID,		D			GAL.	
			NA1993, PGIII, (EPA DØ39), ERG#27									
	J. A	ddi	tional Descriptions for Materials Listed Above	е .				K. Har	ndling (	Codes f	or Wastes	Listed Above
	Ger	nera	tional Descriptions for Materials Listed Above DISPOSAL RESTRICTION NOTIFICATION: In tor provides notice that the material referen 1001 - High TOC Ingnitable Liquids and 11	ced in 11a.	- Waste Petr	40 CFR 2 oleum Napl	68.7, the htha, EPA					
	Sta	nda	ng Technology-Based Standards/Codes: FSU urds(s) in 40 CFR 268.42, Table 2 - Technolog	gy-Based S	Standard By F	e rechnolog RCRA Wast	gy-Based e Codes.					
			ecial Handling Instructions and Additional Info faterial hazardous due to its ignitability. Prote	to the respondence	ition couroga i	inaludina bu	ıt nat limitar	d to: Or	oo flo		andrina and	tion of O completion or
	ho	ot si	urfaces, frictional heat and sparks. B. Mater	ial contains	a low percer	ntage of con	mponents v	which a	are cor	rosive. I	Minimum s	skin contact as
1	W	ell a	is good personal hygiene standards should l	be observe	d. Use in area	as of adequ	ate ventilat	ion.				
1	16.	GEI	NERATOR'S CERTIFICATION: I hereby declare	e that the c	contents of the	is consiann	nent are ful	lv and	accura	ately de	scribed at	nove by proper
1		SHIL	oping name and are classified, packéd, marke applicable international and national governm	ea, and labe	eled, and are i	n all respec	ts in proper	condit	ion for	transpo	ort by high	way according
		lf I a	am a large quantity generator, I certify that I h	nave a prog	ram in place t	to reduce th	ne volume a	and tox	cicity of	f waste	generated	I to the degree
		i na ava	am a large quantity generator. I certify that I have determined to be economically practicabliable to me which minimizes the present and the made a good faith effort to minimize my	e and that I nd future th	have selected reat to humar	d the praction health and	cable meth d the envirc	od of ti inment	reatme ; <b>OR</b> , if	nt, stora Lam a	age, or dis small quai	posal currently ntity generator.
		ı ı ıa	I that I can afford.	waste ge	neration and s	select the c	est waste	manag	gement	metno	d that is a	vallable to me
7			nted/Typed Name		Signature	2-1	181	//	/			Month Day Year
1			RIES ENTERPRISES, INC			2111	710	4		~		11/10/73
1			nsporter 1 Acknowledgement of Receipt of	Materials	T							
			orthland Products Company		Signature			7,				Month Day Year
ŀ			nsporter 2 Acknowledgement of Receipt of I	Matoriale			$\sim$	//	·	11		110 73
ł			sted/Typed Name	viateriais	Signature							Month Day Year
			, , , , , , , , , , , , , , , , , , , ,		o.g.iatare						I	Month Day Year
1	19.	Disc	crepancy Indication Space									
1												2
-	0.0								TTT-LIGHT STATE AS			
	20.	rac	ility Owner or Operator: Certification of recei	pt of hazar	dous materia	ls covered I	by this mar	ifest e	xcept a	as noted	d in Item 1	9.
-		Det:	tod/Timed Name		Icidad	-	1 1	<i>'</i>			·	
			ted/Typed Name orthland Products Company		Signature	M	11/11/11			T/4		Month Day Year
1		AC	runana Froducts Company			11/1	uvu					11 11 75

## 3143406

FFA Form 9700-22 (Rev. 9-88) Previous edition is obsoleti

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

ATT 4-7

IN EVENT OF EMERGENCY CALL 1-800-424-9300 (24 HOURS)

Waterloo, Iowa 50704 Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-92 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 **UNIFORM HAZARDOUS** Information in the shaded areas is not required by Federal law of WASTE MANIFEST 161 A. State Manifest Document Number 3. Generator's Name and Mailing Address PRIES ENTERPRISES, INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone (**3193347068**) INDEPENDENCE, IOWA

6. US EPA ID Number 5 Transporter 1 Company Name C. State Transporter's ID 50644 Northland Products Company I.A.D.O.2.2.3.6.5.4.8.0 D. Transporter's Phone 319-234-5585 Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID Northland Products Company 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.O.2.2.3.6.5.4.8.0 319-234-5585 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit Wt/Vol Total Waste No. HM Quantity a DRUMS Waste Petroleum Naphtha, Combustible Liquid, UN 1255 (EPA, D001, D018, D039) GAL. Waste Compound, Cleaning, Liquid, N.O.S., (Contains PAILS Pine Oil, Monoethanolamine, 2-Butoxyethanol), Flammable Liquid, NA 1993 (EPA D001) GAL. ER Additional Descriptions for Materials Listed Above

LAND DISPOSAL RESTRICTION NOTIFICATION: In accordance with EPA 40 CFR 268.7, the
Generator provides notice that the material referenced in 11a. - Waste Petroleum Naphtha, EPA
class D001 - High TOC Ingnitable Liquids and 11b. - Waste Compound, Cleaning, Liquid, EPA
D001 - High TOC Ignitable Liquids are Land Disposal Restricted Wastes and are subject to the
following Technology-Based Standards/Codes: FSUBS: RORGS; or INCIN. See Technology-Based
Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standard By RCRA Waste Codes. K. Handling Codes for Wastes Listed Above Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive, Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 09115 133 PRIES ENTERPRISES, INC 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials overed by Printed/Typed Name Month Day Year Northland Products Company

#### **Northland Products Company** 1000 Rainbow Drive, P.O. Box 418

1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.)

Waterloo, Iowa 50704

ease print or type orm designed for use on e	elite (12-pitch) typewriter.)	waterioo, i	owa so	704 F	orm Ap	oproved. OMB N	o. 2050-00	39. Expires 9-30-92
UNIFORM	HAZARDOUS MANIFEST	1 Generator's US EPA ID	4	anifest Document No.	2. Pag of		tion in the s	shaded areas is not al law.
	e and Mailing Address	2136 MAGNER			A. Sta	ate Manifest D	ocument	Number
4. Generator's Phon	e(3192364)Ø14	UCTERLOO, IA			B. Sta	ate Generator's	s ID	
5. Transporter 1 Co		3407 NO 6. US	S EPA ID Nui	mber	C. Sta	ate Transporte	r's ID	
	d Products Compa	any I.a.d.o	0.2.2.3.6	5.5.4.8.0	D. Tra	ansporter's Pho	one	319-234-5585
7. Transporter 2 Co			A EPA ID Nu		-	ate Transporte		
		1			F. Tra	nsporter's Pho	one	
Northlan	y Name and Site Address d Products Compa		S EPA ID Nui	mber	G. Sta	ate Facility's ID	le ·	
1000 Rain Waterloo,	bow Drive Iowa 50704	I.A.D.G	0.2.2.3.6	5.5.4.8.0		oility's Phone 319-234-558	5	
11 US DOT Descrip	tion (Including Proper Shipping			12. Cont. No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. Waste Po (EPA, DO	etroleum Naphtha, Co 001, D018, D039)	ombustible Liquid, U	N 1255	60.	DRUMS	000 10	GAL.	
Pine Oil,	ompound, Cleaning, Monoethanolamine, A1993 (EPA D001)				PAILS		GAL.	
C.								
d.			•					
J. Additional Descrip LAND DISPOSAL R Generator provides class D001 - High D001 - High TOC Ig following Technology Standards(s) in 40	otions for Materials Listed A ESTRICTION NOTIFICATION notice that the material ref FOC Ingnitable Liquids and nitable Liquids are Land Di y-Based Standards/Codes CFR 268.42, Table 2 - Tech	bove  In accordance with EF erenced in 11a Waste P 11b Waste Compound sposal Restricted Wastes FSUBS; RORGS; or INCIN.	PA 40 CFR etroleum Na d, Cleaning, and are sul See Techno	268.7, the aphtha, EPA Liquid, EPA oject to the logy-Based	K. Har	ndling Codes f	or Waste	L s Listed Above
15. Special Handling  A. Material hazar  hot surfaces, friction	Instructions and Additional dous due to its ignitability. Fonal heat and sparks. B. Monal hygiene standards sho	l Information Protect from ignition source aterial contains a low pere	es including centage of c	but not limited components v	vhich a			
shipping hame a	ERTIFICATION: I hereby de nd are classified, packed, n ernational and national gove	iarked, and labeled, and al	this consign re in all respo	nment are full ects in proper	y and condi	accurately de tion for transpo	scribed a ort by high	bove by proper nway according
available to me	antity generator. I certify th d to be economically practi which minimizes the preser ood faith effort to minimize ford.	nt and future threat to hun	nan health a	ind the enviro	nment	ORiflama	small aua	intity denerator
Printed/Typed N	lame RPRISEE, IHC.	Signatur	9			C.		Month Day Year
17. Transporter 1 Ad	cknowledgement of Receip	t of Materials	. /					
Printed/Typed N Northland I	<sup>ame</sup> Products Compan	y Signature	Mark Market					Month Day Year
18. Transporter 2 Ad	knowledgement of Receip	t of Materials						
Printed/Typed N	ame	Signature	Э					Month Day Year
19. Discrepancy Indi	cation Space							· · · · · · · · · · · · · · · · · · ·
20. Facility Owner or	Operator: Certification of r	eceipt of hazardous mate	rials covere	d by this man	ifest e	except as noted	d in Item 1	19.
Printed/Typed N	ame Products Company	Signature	9					Month Day Year

3143406

#### **Northland Products Company** 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL: 1-800-424-9300 (24 HOURS)

Waterloo, Iowa 50704

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-92 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas is not required by Federal law. wet WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address PRIES ENTERPRISES, INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone ( 3193347068 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID 50644 Northland Products Company I. A. D. 0. 2. 2. 3. 6. 5. 4. 8. 0 D. Transporter's Phone 319-234-5585 UA EPA ID Number 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID **Northland Products Company** 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.O.2.2.3.6.5.4.8.0 319-234-5585 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit Wt/Vol Total Waste No. Quantity a. DRUMS Waste Petroleum Naphtha, Combustible Liquid, UN 1255 (EPA, D001, D018, D039) GAL. 0570 b. Waste Compound, Cleaning, Liquid, N.O.S., (Contains GENER PAILS Pine Oil, Monoethanolamine, 2-Butoxyethanol), Flammable GAL. Liquid, NA1993 (EPA D001) ATOR d. J. Additional Descriptions for Materials Listed Above
LAND DISPOSAL RESTRICTION NOTIFICATION; In accordance with EPA 40 CFR 268.7, the
Generator provides notice that the material referenced in 11a. - Waste Petroleum Naphtha, EPA
class D001 - High TOC Ingnitable Liquids and 11b. - Waste Compound, Cleaning, Liquid, EPA
D001 - High TOC Ignitable Liquids are Land Disposal Restricted Wastes and are subject to the
following Technology-Based Standards/Codes: FSUBS; RORGS; or INCIN. See Technology-Based
Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standard By RCRA Waste Codes. K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Signature Month Day 93 PRIES ENTERPRISES, INC 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Northland Products Company ORTER 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature Printed/Typed Name Month Day Year Northland Products Company 9.5

#### **Northland Products Company** 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL:

Waterloo, Iowa 50704

1-800-424-9300 (24 HOURS)

ea:	se print or type m designed for use on elite (12-pitch) typewriter.)	Waterloo, Iowa	50704 F	orm Approved. OMB N	No. 2050-0039. Expires 9-30-92		
<u> </u>	01111 011111 11112	Generator's US EPA ID No.	Manifest Document No.		nation in the shaded areas is not ed by Federal law.		
A	WASTE MANIFEST	Nott. OH.	<u> 146864</u>	_ · .			
	3. Generator's Name and Mailing Address			A. State Manifest D	Document Number		
	,	Ø1 17TH STREET,			1.5003		
		OST OFFICE BOX		B. State Generator	's ID		
		NDEPENDENCE, IC					
		<b>辺ら44</b> 6. US EPA II	) Number	C. State Transport			
	Northland Products Company			D. Transporter's Ph			
	7. Transporter 2 Company Name	8. UA EPA II	) Number	E. State Transporte			
				F. Transporter's Ph			
	9. Designated Facility Name and Site Address	10. US EPA II	) Number	G. State Facility's I	D		
	Northland Products Company	<i>!</i>					
	1000 Rainbow Drive Waterloo, lowa 50704	İ		H. Facility's Phone			
		I.A.D.O.2.2.					
	11 US DOT Description (Including Proper Shipping National	me, Hazard Class, and ID Number		Total	Unit Waste No.		
	HM		No.	Type Quantity	Wt/Vol Waste No.		
	Waste Petroleum Naphtha, Com	bustible Liquid, UN 125	5				
	(EPA, D001, D018, D039)	e e e e e e e e e e e e e e e e e e e	1	D. C. C. 6.1.7	GAL.		
			00.1	L. C. W. 6. 1. 7			
G E	Waste Compound, Cleaning, Liq		oblo	l S			
N E	Pine Oil, Monoethanolamine, 2-E Liquid, NA1993 (EPA D001)	Butoxyethanor), Framm		PAILS	GAL.		
R					- Corner		
A T	[C. ]				0 × 0		
O R					8 7 7 7 7 7		
1	d.						
	[d.]				1 2		
				1 . 1	31,31 , m		
	J. Additional Descriptions for Materials Listed Abov	re		K. Handling Codes	for Wastes Listed Above		
	J. Additional Descriptions for Materials Listed Above LAND DISPOSAL RESTRICTION NOTIFICATION: In Generator provides notice that the material referenciass D001 - High TOC Ingnitable Liquids and 11 D001 - High TOC Ignitable Liquids are Land Dispot following Technology-Based Standards/Codes: FSI Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standards(s)	n accordance with EPA 40 nced in 11a Waste Petroleur	CFR 268.7, the n Naphtha, EPA				
	class D001 - High TOC Ingnitable Liquids and 11	<ul> <li>b Waste Compound, Clear sal Restricted Wastes and ar</li> </ul>	ning, Liquid, EPA e subject to the				
	following Technology-Based Standards/Codes: FSI Standards(s) in 40 CFB 268 42 Table 2 - Technology-Based Standards(s) in 40 CFB 268 42 Table 2 - Technology-Based Standards/Codes: FSI	JBS; RORGS; or INCIN. See Teacy-Based Standard By RCRA	chnológy-Based Waste Codes.				
	15. Special Handling Instructions and Additional Inf	ormation		Angelington de de la companya de la			
	A. Material hazardous due to its ignitability. Prote hot surfaces, frictional heat and sparks. B. Mater	ect from ignition sources inclu	ding but not limite	d to: Open flames, s	smoking, cutting & welding, Minimum skin contact as		
	well as good personal hygiene standards should				, will in the state of the stat		
	16. <b>GENERATOR'S CERTIFICATION:</b> I hereby declar shipping name and are classified, packed, mark	red, and labeled, and are in all	nsignment are fu respects in prope	Ily and accurately d r condition for trans	lescribed above by proper port by highway according		
	to applicable international and national governr	nental regulations.					
	If I am a large quantity generator, I certify that I I have determined to be economically practical available to me which minimizes the present a	have a program in place to re ble and that I have selected the	duce the volume practicable meth	and toxicity of wast nod of treatment, sto	e generated to the degree orage, or disposal currently		
	I have made a good faith effort to minimize m	nd future threat to human hea y waste generation and selec	alth and the environt of the best waste	onment; <b>OR</b> , if I am a management meth	a small quantity generator, nod that is available to me		
L	and that I can afford.	To:		<del></del>	Marth Day Vac		
7	Printed/Typed Name PRIES ENTERPRISES, INC	Signature	15-11 3	1/16/	Month Day Year		
T		Matariala	1. Left	10 2011	P 2 1 17E		
Ř	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Signature	/	<del></del>	Month Day Year		
N	Northland Products Company	Signature	1	) / <sub>1</sub>			
RANSPO	18. Transporter 2 Acknowledgement of Receipt of	Materials			102 12.112		
Ř	Printed/Typed Name	Signature			Month Day Year		
R T E R	, mice, types that is	Jorginature 1			[ , [ , [ , ] ,		
•	19. Discrepancy Indication Space						
F							
Α							
C							
L	20. Facility Owner or Operator: Certification of rece	eipt of hazardous materials co	overed by this ma	nifest except as not	ted in Item 19.		
T			<u></u> ^	Λ			
Υ	Printed/Typed Name	Signature	, 0 1 //	1.	Month Day Year		
	Northland Products Company		Xux	au-	040173		

#### Northland Products Comban FEB 11 1000 Rainbow Drive, P.O. Box 418

Waterloo, Iowa 50704

IN EVENT OF EMERGENCY CALL:

1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039, Expires 9-30-92 1. Generator's US EPA JD No 2. Page 1 UNIFORM HAZARDOUS Manifest Document No. Information in the shaded areas is not required by Federal law WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number PRIES ENTERPRISES. INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone ( 3193347068 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID 506446. Northland Products Company D. Transporter's Phone I.A.D.O.2.2.3.6.5.4.8.0 319-234-5585 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID **Northland Products Company** 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.0.2.2.3.6.5.4.8.0 319-234-5585 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 14 Total Unit Waste No. Quantity Wt/Vol a. Waste Petroleum Naphtha, Combustible Liquid, UN 1255 (EPA, D001, D018, D039) DRL GAL. 00.1 b. Waste Compound, Cleaning, Liquid, N.O.S., (Contains GENERAT Pine Oil, Monoethanolamine, 2-Butoxyethanol), Flammable PAII Liquid, NA1993 (EPA D001) GAL. OR d J. Additional Descriptions for Materials Listed Above LAND DISPOSAL RESTRICTION NOTIFICATION: In accordance with EPA 40 CFR 268.7, the Generator provides notice that the material referenced in 11a. - Waste Petroleum Naphtha, EPA class D001 - High TOC Ingnitable Liquids and 11b. - Waste Compound, Cleaning, Liquid, EPA D001 - High TOC Ignitable Liquids are Land Disposal Restricted Wastes and are subject to the following Technology-Based Standards/Codes: FSUBS; RORGS; or INCIN, See Technology-Based Standards(s) in 40 CFR 268.42, Table 2 - Technology-Based Standard By RCRA Waste Codes. K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature PRIES ENTERPRISES, INC 0205 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ANSPORT Signature Month Day Northland Products Company 0.5 9.3 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Northland Products Company

. -3/43406

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418 Waterloo, Iowa 50704

ATT 4-12

N EVENT OF EMERGENCY CALL 1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-91 2. Page 1 UNIFORM HAZARDOUS 1. Generator's US EPA ID, No ument No. Information in the shaded areas is not required by Federal law WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number PRIES ENTERPRISES, INC 701 17TH STREET, S.E. B. State Generator's ID POST OFFICE BOX 777 INDEPENDENCE, IOWA 4. Generator's Phone ( 3193347068 5. Transporter 1 Company Name 5/2644 6. US EPA ID Number C. State Transporter's ID Northland Products Company I. A. D. 0. 2. 2. 3. 6. 5. 4. 8. 0 D. Transporter's Phone 319-234-5585 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID Northland Products Company 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.0.2.2.3.6.5.4.8.0 319-234-5585 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Quantity Unit Waste No. Wt/Vol No Туре Waste Petroleum Naptha, Combustible Liquid, UN 1255 (EPA, D001, D018, D039) GAL. 00.018 00. b RQ Waste Compound, Cleaning, Liquid, N.O.S., (Contains GENERATOR PAILS Methylene Chloride, Xylene), Corrosive Material, NA1760 (EPA, F001, F003, D007, D008, D018, D019, D022, D039,) GAL. Waste Compound, Cleaning, Liquid, N.O.S., (Contains Pine Oil, Monoethanolamine, 2-Butoxyethanol), Flammable Liquid, NA 1993 (EPA D001) d. J. Additional Descriptions for Materials Listed Above LAND DISPOSAL RESTRICTION NOTIFICATION; This serves as notification that the above-referenced Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards apply to this waste stream; Methylene Chloride (0.96 Mg/L); Cresols and Cresylic acid (0.75 Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L); Tetrachloroethylene (0.05); California Ban: Chromium and/or compounds; 500 Mg/L K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature PRIES ENTERPRISES, INC 9.2 TRANSPORTER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. T Printed/Typed Name Month Day Northland Products Company

3/43406

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL: 1-800-424-9300 (24 HOURS)

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Waterloo, Iowa 50704 Form Approved. OMB No. 2050-0039. Expires 9-30-91 1. Generator's US FPA D No. UNIFORM HAZARDOUS Manifest Document No. 2. Page 1 Information in the shaded areas is not VO # required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number PRIES ENTERPRISES, INC 701 17TH STREET, S.E. POST OFFICE BOX 777 B. State Generator's ID 4. Generator's Phone ( 3193347位68 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID 50644 Northland Products Company I. A. D. 0. 2. 2. 3. 6. 5. 4. 8. 0 D. Transporter's Phone 319-234-5585 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone US EPA ID Number 9. Designated Facility Name and Site Address G. State Facility's ID Northland Products Company 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.0.2.2.3.6.5.4.8.0 319-234-5585 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Unit HM Waste No. Wt/Vol Quantity Type WASTE DRUMS Petroleum Naptha, Combustible Liquid EPA Haz Class: D001/D008 DOT ID No.: UN1255 GAL. b. GENERATO Hazardous Waste Liquid, NOS, Contains Methylene Chloride, Xylene, ORM-E NA9189 F001/F003 PA GAL. C d. J. Additional Descriptions for Materials Listed Above
LANDDISPOSAL RESTRICTION NOTIFICATION: This serves as notification that the above-referenced Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards apply to this waste stream; Methylene Chloride (0.96 Mg/L): Cresols and Cresylic acid (0.75 Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L).

California Ban: Chromium and/or compounds; 500 Mg/L K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day PRIES ENTERPRISES, INC 0 1492 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ANSPORTER Signature Month Day Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Northland Products Company

Northland Products Company 3143404 1000 Rainbow Drive, P.O. Box 418 1-800-424-9300 (24 HOURS) Waterloo, Iowa 50704 Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-91 2. Page 1 1. Generator's US EPA ID No. Manifest Document No. Information in the shaded areas is not UNIFORM HAZARDOUS required by Federal law WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address 701 17TH STREET, S.E. PRIES ENTERPRISES, INC B. State Generator's ID POST OFFICE BOX 777 4. Generator's Phone (3193347/068 INDEPENDENCE, IOWA 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID 50644 Northland Products Company D. Transporter's Phone 319-234-5585 I.A.D.O.2.2.3.6.5.4.8.0 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID Northland Products Company 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 319-234-5585 I.A.D.O.2.2.3.6.5.4.8.0 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Unit Total Waste No. HM Quantity Wt/Vol No Type DRUMS Petroleum Naptha, Combustible Liquid EPA Haz Class: D001/D008 DOT ID No.: UN1255 GAL. 00 b GENERAT Hazardous Waste Liquid, NOS, Contains Methylene PA Chloride, Xylene, ORM-E NA9189 F001/F003 GAL. O R d. J. Additional Descriptions for Materials Listed Above LAND DISPOSAL RESTRICTION NOTIFICATION: This serves as notification that the above-referenced Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards apply to this waste stream; Methylene Chloride (0.96 Mg/L): Cresols and Cresylic acid (0.75 Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L). California Ban: Chromium and/or compounds; 500 Mg/L K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding. hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation.

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

	and that I can afford.	leration and select the best waste management method that is	avanable to me
¥	Printed/Typed Name	Signature 2 1 1 1	Month Day Year
•	PRIES ENTERPRISES, INC	Bill Habit	18 19 92
T R	17. Transporter 1 Acknowledgement of Receipt of Materials		
Α	Printed/Typed Name	Signature	Month Day Year
N S P	Northland Products Company		08 1992
0	18. Transporter 2 Acknowledgement of Receipt of Materials	7	
R	Printed/Typed Name	Signature	Month Day Year
E R			
	19. Discrepancy Indication Space		
F			
Α			
C			
Ĺ	20. Facility Owner or Operator: Certification of receipt of hazar	dous materials covered by this manifest except as noted in Item	1 19.
1			

RETAIN THIS DOCUMENT FOR 3 YEARS

Printed/Typed Name

Northland Products Company

### Northland Products Company 1000 Rainbow Drive, P.O. Box 418 Waterloo, Iowa 50704

•	13466 10		inbow Drive,				IN EVEN	IT OF EME	RGENCY CALL:
Ple	ase print or type 3 / 43406 10 m designed for use on elite (12-pitch) typewriter.)		terloo, lowa			,	1-800	-424-9300	) (24 HOURS)
Fo			_	307				o. 2050-00	39. Expires 9-30-91
A		Senerator's $\mathcal{N}_{\mathcal{C}}$	US EPA ID NO.	Z Manif	est Document No	2. Page of		ation in the d by Federa	shaded areas is not al law.
	3. Generator's Name and Mailing Address PRIES ENTERPRISES, INC.		1 17TH STRE	ET S	.Е.	A. Stat	te Manifest D	ocument	Number
	4. Generator's Phone ( 3193347068		O. BOX 777 DEPENDENCE,	TA		B. Stat	e Generator	s ID	
П	5. Transporter 1 Company Name		644 US EPA		ner	C Stat	te Transporte	er's ID	
П	Northland Products Company		1. A . D . O . 2 . 2						319-234-5585
П	7. Transporter 2 Company Name		8. UA EPA				e Transporte		010 201 0000
			<u> </u>				sporter's Pho		
	9. Designated Facility Name and Site Address Northland Products Company		10. US EPA	D Numb	oer	G. Stat	te Facility's ID		
П	1000 Rainbow Drive Waterloo, Iowa 50704					H. Facil	lity's Phone		. 4
П			I.A.D.0.2.2	.3.6.			19-234-558	5	
	11 US DOT Description (Including Proper Shipping Nam	ne, Hazard (	Class, and ID Numbe	er)	12. Cont	ainers Type	13. Total Quantity	14. Unit	l. Waste No.
	a Petroleum Naptha, Combustible L	_iauid	0		140.		Quantity	Wt/Vol	
	EPA Haz Class: D001/D008 D0		: UN1255		001	DRUMS	00019	GAL.	
GEN	Hazardous Waste Liquid, NOS, Co Chloride, Xylene, ORM-E NA918					PAILS			
E R	Cilionde, Aylene, ONIVI-E NA9 18:	9 F001	/ FUU3			۵.	* * * *	GAL.	
A	[C. ]								
O R							9 V 9 V		
	d.						THE STATE OF THE S		
		E .					v v v v		
	J. Additional Descriptions for Materials Listed Above LANDDISPOSAL RESTRICTIONNOTIFICATION: This serves as notification that the above-referenced Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards apply to this waste stream; Methylene Chloride (0.96 Mg/L): Cresols and Cresylic acid (0.75 Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L). California Ban: Chromium and/or compounds; 500 Mg/L  15. Special Handling Instructions and Additional Information  A. Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding,								
	hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation.  16. <b>GENERATOR'S CERTIFICATION:</b> I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and extensions.								
	to applicable international and national government	a, and labe ental regul	eled, and are in all ations.	respect	ts in proper	conditio	on for transpo	ort by high	way according
	If I am a large quantity generator, I certify that I ha I have determined to be economically practicable available to me which minimizes the present and I have made a good faith effort to minimize my and that I can afford.								
V	Printed/Typed Name PRIES ENTERPRISES, INC.		Signature	13.	11	3/	alif	,	Month Day Year
TR	17. Transporter 1 Acknowledgement of Receipt of M	/laterials				·			- WICHIC
AN	Printed/Typed Name		Signature	_	2	, ,			Month Day Year
SP	Northland Products Company	2				/			062492
R	18. Transporter 2 Acknowledgement of Receipt of M	Materials					···		
TRANSPORTER	Printed/Typed Name		Signature						Month Day Year
	19. Discrepancy Indication Space		The state of the s						L
F A C									
L	20. Facility Owner or Operator: Certification of receip	t of hazar	dous materials co	vered b	by this man	ifest exc	cept as noted	d in Item 1	9.
Y	Printed/Typed Name	and the state of t	Teignet in	1	11		***************************************		
	Northland Products Company		Signature	la	llu-	-			Month Day Year

## 3143406

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

ATT4-19

IN EVENT OF EMERGENCY CALL 1-800-424-9300 (24 HOURS)

Waterloo, Iowa 50704 Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039, Expires 9-30-91 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 UNIFORM HAZARDOUS Information in the shaded areas is not 101 required by Federal law WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number PRIES ENTERPRISES, 701 17TH STREET, S.E. INC POST OFFICE BOX 777 B. State Generator's ID 4. Generator's Phone ( 3193347068 INDEPENDENCE, IOWA 50644 6. US EPA ID Number 5. Transporter 1 Company Name C. State Transporter's ID Northland Products Company D. Transporter's Phone 319-234-5585 I.A.D.O.2.2.3.6.5.4.8.0 7. Transporter 2 Company Name 8. UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID **Northland Products Company** 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 319-234-5585 I.A.D.O.2.2.3.6.5.4.8.0 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Wt/Vol Waste No. Quantity DRUMS Petroleum Naptha, Combustible Liquid EPA Haz Class: D001/D008 DOT ID No.: UN1255 GAL. 000 20 GENERATOR Hazardous Waste Liquid, NOS, Contains Methylene PAILS Chloride, Xylene, ORM-E NA9189 F001/F003 GAL. d J. Additional Descriptions for Materials Listed Above
LANDDISPOSAL RESTRICTIONNOTIFICATION: This serves as notification that the above-referenced
Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as
set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards
apply to this waste stream; Methylene Chloride (0.96 Mg/L): Cresols and Cresylic acid (0.75
Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L).
California Ban: Chromium and/or compounds; 500 Mg/L K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding. hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year PRIES ENTERPRISES, INC 2997 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature ANSPORTER Month Day Year Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Northland Products Company

1-3-143406

#### Northland Products Company 1000 Rainbow Drive, P.O. Box 418

IN EVENT OF EMERGENCY CALL:

1-800-424-9300 (24 HOURS) Waterloo, Iowa 50704 Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-91 1. Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS 2. Page 1 Information in the shaded areas is not required by Federal law 37684 WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number 701 17TH STREET, S.E. PRIES ENTERPRISES, INC. B. State Generator's ID P.O. BOX 777 4. Generator's Phone ( 319-334-7068 INDEPENDENCE, IA

US EPA ID Number 5. Transporter 1 Company Name C. State Transporter's ID 50644 **Northland Products Company** 319-234-5585 I.A.D.0.2.2.3.6.5.4.8.0 D. Transporter's Phone 7. Transporter 2 Company Name UA EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID **Northland Products Company** 1000 Rainbow Drive H. Facility's Phone Waterloo, Iowa 50704 I.A.D.0.2.2.3.6.5.4.8.0 319-234-5585 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Wt/Vol Quantity Type Petroleum Naptha, Combustible Liquid DRUMS EPA Haz Class: D001/D008 DOT ID No.: UN1255 GAL. Hazardous Waste Liquid, NOS, Contains Methylene N PA Chloride, Xylene, ORM-E NA9189 F001/F003 GAL. A OR d J. Additional Descriptions for Materials Listed Above LANDDISPOSAL RESTRICTION NOTIFICATION: This serves as notification that the above-referenced Methylene Chloride waste stream, EPA class F001/F003, is a land disposal restricted waste as set forth by EPA regulations 40 CFR part 268. The following constituents and treatment standards apply to this waste stream; Methylene Chloride (0.96 Mg/L): Cresols and Cresylic acid (0.75 Mg/L); Ethylbenzene (0.053 Mg/L); Xylene (0.15 Mg/L); Toluene (0.33 Mg/L). California Ban: Chromium and/or compounds; 500 Mg/L K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Material hazardous due to its ignitability. Protect from ignition sources including but not limited to: Open flames, smoking, cutting & welding, hot surfaces, frictional heat and sparks. B. Material contains a low percentage of components which are corrosive. Minimum skin contact as well as good personal hygiene standards should be observed. Use in areas of adequate ventilation. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day PRIES ENTERPRISES, INC. 17. Transporter 1 Acknowledgement of Receipt of Materials ANSPORT Printed/Typed Name Month Day Northland Products Company 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space A 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day

Northland Products Company

#### CEDAR FALLS DRAIN SERVICE

424 North Ellen Cedar Falls, Ia.

50613

319 266-7283

Date: 2-/-94

To whom it may concern:

Today we picked up 250 gallons of drain oil from:

Print Engine of Andependence

This oil will be used to fire Industrial Type furnaces as are used in making asphalt.

Our EPA ID Number is IAD 981496680

C. R. Halverson,

Owner

MATERIAL SAFETY DATA SHEET ; AQUA-SOL 20/20 INDUSTRY PAGE : 01
(063843-0715⊕ -T0120504-0237 ) DATE OF ISSUE SUPERSEDES 12/16/93 10/29/93
SECTION I - GENERAL INFORMATION
CHEMICAL NAME & SYNDNYMS N/A AQUA-SOL 20/20 INDUSTRY
CHEMICAL EAMILY
MANUFACTURERS NAME: CERTIFIED LABS, DIV. OF NCH CORP. ADDRESS (NUMBER STREET, CITY, STATE & ZIP CODE)
ADDRESS (NUMBER, STREET, CITY, STATE & ZIP CODE) BOX 152170 IRVING, TEXAS 75015
PREPARED BY: PRODUCT CODE NUMBER   EMERGENCY TELEPHONE NUMBER R STOLLEY/CHEMIST 0237 214-438-1381
<u></u>
SECTION II- HAZARDOUS INGREDIENTS
THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS.
OVERAGE NAME (TROPPOTENTS)
CHEMICAL NAME (INGREDIENTS): SODIUM METASILICATE HAZARD>SKIN IRR.   TLV>2MG/M3 1.   PEL>2MG/M3 2.   STEL(TWA)* ->NOT EST.   CAS#>6834-92-0
CHEMICAL NAME (INGREDIENTS): TRIPROPYLENE GLYCOLMONOMETHYL ETHER HAZARDSEYE IRR.   TLV>NOT EST. 1   PEL>NOT EST. 2   STEL(TWA)* ->NOT EST.   CAS#>20324-33-8
CHEMICAL NAME (INCREDIENTS) :
2,6,8-TRIMETHYL-4-NONYLOXYPOLY OXYETHANOL HAZARO>EYE IRR.   TLV>NOT EST. 1   PEL>NOT EST. 2   STEL(TWA)* ->NOT EST.   CAS#>60828-78-6
AQUA-SOL 20/20 INDUSTRY
SECTION IIA - NON-HAZARDOUS INGREDIENTS PAGE : 02
NON-HAZARDOUS INGREDIENT NAMES AND CAS NUMBERS ARE PROTECTED UNDER NJ TRADE SECRET REGISTRY # 409363-5004P
SECTION III - PHYSICAL DATA
SECTION III - PRIVICAL DATA
BOILING PT.(FAHRENHEIT) 210 SPEC GRAVITY (H20=1) :1.050
VAPOR PRESSURE (MM HG).   17   COLOR   YELLOW-GREEN VAPOR DENSITY (AIR=1)   6   ODOR   LOW
PH @ 100%   12.2   CLARITY   TRANSPARENT
PERCENT, VOLATILE 95 EVAPORATION RATE 0.10 BY VOLUME (%) (BU AC = 1)
SOLUBILITY IN WATER   COMPLETE
VISCOSITY   NON-VISCOUS
SECTION IV - FIRE AND EXPLOSION HAZARD
FLASH POINT (METHOD USED)   FLAMMABLE LIMITS   LEL   N/A   N/A   N/A
EXTINGUISHING MEDIA "ALCOHOL" DRY WATER XFOAM
SPECIAL FIRE FIGHTING PROCEDURES AS WITH ALL CHEMICAL FIRES WEAR FULL PROTECTIVE GEAR INCLUDING A SUPPLIED AIR DEVICE.
UNUSUAL FIRE & EXPLOSION HAZARDS RESIDUES OF MATERIAL CAN GIVE OFF SMOKE OR OXIDES OF CARBON IF HEATED UNTIL ALL WATER IS EVAPORATED.
NFPA HAZARD RATING (O=INSIGNIFICANT; 1=SLIGHT; 2=MODERATE; 3=HIGH; 4=EXTREME): 1 <health <flammability="" <reactivity="" <special<="" o="" td=""></health>

#### SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE :
NOT ESTABLISHED FOR MIXTURE. SEE SECTION II.  EFFECTS OF OVEREXPOSURE
ACUTE EXPOSURE FROM THIS ALKALINE MIXTURE RESULTS IN REDDENING OF THE SKIN, MODERATE IRRITATION & POSSIBLE DISCOMFORT. IRRITATING BY INHALING SPRAY MIST TO UPPER RESPIRATORY TRACT OR OTHER MUCOUS MEMBRANE AREAS. EYE CONTACT PRODUCES TEARING, IRRITATION & DISCOMFORT. ACCIDENTAL INGESTION CAUSES NAUSEA. DIARRHEA AND IRRITATION OF INTESTINAL LINING.
EFFECTS OF OVEREXPOSURE  ACUTE EXPOSURE FROM THIS ALKALINE MIXTURE RESULTS IN REDDENING OF THE SKIN, MODERATE IRRITATION & POSSIBLE DISCOMPORT. IRRITATING BY INHALING SPRAY MIST TO UPPER RESPIRATORY TRACT OR OTHER MUCOUS MEMBRANE AREAS. EYE CONTACT PRODUCES TEARING, IRRITATION & DISCOMPORT. ACCIDENTAL INGESTION CAUSES NAUSEA, DIARRHEA AND IRRITATION OF INTESTINAL LINING.  LONG-TERM MISUSE RESULTING FROM AIRBORNE CONCENTRATIONS OF MIST OR SPRAY MAY CAUSE DAMAGE TO UPPER RESPIRATORY TRACT. CHRONIC EFFECTS MAY RESULT IN SUPERFICIAL DESTRUCTION OF TISSUE AND DERMATITIS. THERE ARE NO KNOWN CHRONIC EFFECTS TO THE EYES OTHER THAN THE EXTENSION OF THE ACUTE EFFECTS. PERSONS WITH AGGRAVATED SKIN CONDITIONS OR RESPIRATORY TRACT DISEASE MAY BE NEGATIVELY AFFECTED BY THE USE OF THIS PRODUCT.  AS AN INGREDIENT MAY BE ABSORBED THROUGH THE SKIN, REPEATED LONG TERM EXPOSURE CAN CAUSE CENTRAL NERVOUS SYSTEM.  PRIMARY ROUTE OF ENTRY: X< INHALATION < INGESTION < ABSORPTION
EMERGENCY & FIRST AID PROCEDURES INHALATION: REMOVE FROM AREA TO FRESH AIR. SEEK MEDICAL ATTENTION IF RESPIRATORY IRRITATION DEVELOPS OR IF BREATHING BECOMES DIFFICULT.
EYE CONTACT: IMMEDIATELY RINSE EYES WITH WATER. REMOVE ANY CONTACT LENSES, AND CONTINUE FLUSHING EYES WITH RUNNING WATER FOR AT LEAST 15 MINUTES. HOLD EYELIDS APART TO ENSURE RINSING OF THE ENTIRE SURFACE OF THE EYES AND LIDS WITH WATER. GET IMMEDIATE MEDICAL ATTENTION.
SKIN CONTACT: WASH AFFECTED AREAS WITH PLENTY OF WATER, AND SOAP IF AVAILABLE, FOR SEVERAL MINUTES. REMOVE AND CLEAN CONTAMINATED CLOTHING AND SHOES. SEEK MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS.
INGESTION: IMMEDIATLY GIVE 3-4 GLASSES OF WATER, BUT DO NOT INDUCE VOMITING. IF VOMITING OCCOURS, GIVE FLUIDS AGAIN. GET IMMEDIATE MEDICAL ATTENTION. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS OR CONVULSING PERSON.
NOTES TO PHYSICIAN : SODIUM METASILICATE: GASTRIC LAVAGE IS INDICATED IF LARGE AMOUNTS ARE INGESTED.
SECTION VI - TOXICITY INFORMATION
(CONTINUED) SECTION VI - TOXICITY INFORMATION PAGE : 04
(CONTINUED) SECTION VI - TOXICITY INFORMATION PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC <yes <yes="" acgih="" ntp="" osha="" other="" td="" x<<="" x<no=""></yes>
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
(CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
CONTINUED   SECTION VI - TOXICITY INFORMATION   PAGE : 04
CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
CONTINUED)  SECTION VI - TOXICITY INFORMATION  PAGE : 04  PRODUCT CONTAINS CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN BY:  IARC
CONTINUED  SECTION VI - TOXICITY INFORMATION PAGE : 04

REQUIRED VENTILATION GOOD INDUSTRIAL HYGIENE PRACTICE DICTATES THAT THE WORK AREAS SHOULD PROVIDE ADEQUATE VENTILATION OR CONTROLS TO MAINTAIN EXPOSURE BELOW RECOMMENDED LEVELS.
RESPIRATORY PROTECTION WITH NORMAL USE, NO RESPIRATOR IS REQUIRED. IF MATERIAL IS USED IN A MANNER WHICH CREATES MISTS, A NIOSH APPROVED RESPIRATOR DESIGNED FOR AEROSOL MISTS SHOULD BE WORN.  PROTECTIVE GLOVES.
NEOPRENE RUBBER GLOVES
EYE PROTECTION SAFETY GLASSES WITH SIDE SHIELDS OR SAGETY GOGGLES
OTHER PROTECTION WORK CLOTHING SUCH AS APRONS IF NEEDED TO PREVENT SKIN CONTACT.
SECTION X - STORAGE AND HANDLING INFORMATION
STORAGE TEMPERATURE INDOOR HEATED REFRIGERATED OUTDOOR 120 F. <max &="" 32="" avoid="" be="" f<min="" freezing.<="" handling="" in="" precautions="" storing="" taken="" td="" to="" x=""  =""></max>
OTHER PRECAUTIONS KEEP OUT OF REACH OF CHILDREN. READ ENTIRE LABEL BEFORE USING.
SECTION XI - REGULATORY INFORMATION
CHEMICAL NAME C.A.S. NUMBER UPPER % LIMIT
THOSE INGREDIENTS LISTED ABOVE ARE SUBJECT TO THE REPORTING REQUIREMENTS OF 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CF PART 372.  IF UE (USE EXEMPTION) APPEARS UNDER UPPER % LIMIT, END USERS ARE EXEMPT FROM NOTIFICATION BECAUSE THE PRODUCT IS USED AND LABELED FOR ROUTINE JANITORIAL WORK, OR THE PRODUCT IS USED AND LABELED FOR FACILITY GROUNDS MAINTENANCE (SUCH AS FERTILIZERS AND HERBICIDES), OR THE PRODUCT IS USED AND
AQUA-SOL 20/20 INDUSTRY  (CONTINUED) SECTION XI - REGULATORY INFORMATION PAGE : 06
LABELED FOR MAINTAINING MOTOR VEHICLES.
CALIFORNIA PROPOSITION 65 WARNING: THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) KNOWN TO THE STATE OF CALIFORNIA TO CAUSE (1) CANCER OR (2) BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM: NONE
SECTION XII - TRANSPORTATION * (FOR FUTURE USE)
APPLICABLE REGULATIONS <49 CFR <imco (afr="" 6="" 71-4)="" <iata="" <military="" <tariff="" air="" d="" name<="" shipping="" td=""></imco>
HAZARD CLASS   ID NUMBER   REPORT QTY
ABELS LIMITED QTY
JNIT CONTAINER
OUT SPS CONTAINER   NET EXPLOSIVE WT.
AEROSOL PROPELLANT(S)
SECTION XIII - REFERENCES
THRESHOLD LIMIT VALUES FOR CHEMICAL SUBSTANCES AND PHYSICAL AGENTS AND BIOLOGICAL EXPOSURE INDICES, ACGIH, 1991-1992.  DANGEROUS PROPERTIES OF INDUTRIAL MATERIALS, 7TH EDITION, N. IRVING SAX AND RICHARD J. LEWIS, SR. VENDORS MSDS
SHORT TERM EXPOSURE LIMIT (TWA) LISTED AS FINAL RULE LIMITS PUBLISHED IN THE FEDERAL REGISTER/VOL.54 NO.12, 1-19-89

ATT 6-4 PAGE : 07

(CONTINUED)

SECTION XIII - REFERENCES

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE IN LIGHT OF CURRENT FORMULATION, HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARPING THE ACCURACY OF THIS DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF.

CERTIFIED LABS, DIV. OF NCH CORP. ASSUMES NO RESPONSIBILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE CAUSED BY THE USE, STORAGE OR DISPOSAL OF THE PRODUCT IN A MANNER NOT RECOMMENDED ON THE PRODUCT LABEL. USERS ASSUME ALL RISKS ASSOCIATED WITH SUCH UNRECOMMENDED USE, STORAGE, OR DISPOSAL OF THE PRODUCT.

× ^



#1: PRIES ENTERPRISES INC. - PART OF STORAGE AREA SOUTH OF PRIES BUILDING CALLED BILLET PAD." FOUR RED & BLACK DRUMS ARE EMPTY PRODUCT (HYD, OIL) DRUMS.



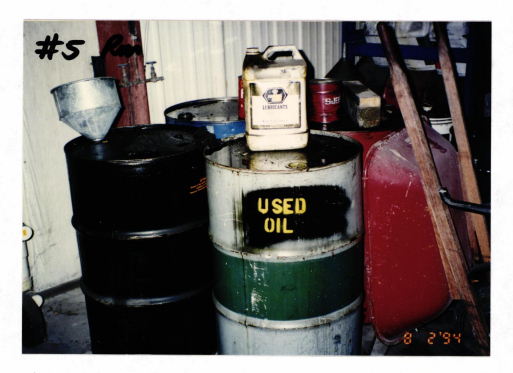
#2: PRIES - "BILLET PAD". ALUMNUM BILLETS IN STORAGE.



#3: PRIES ENTERPRISES INC .- OIL SUMP SOUTH OF HYDRAULIC PRESS



#4: PRIES - USED OIL STORAGE DRUMS (THREE UPPER RIGHT). TWO DRUMS, UPPER RIGHT (RED CENTER STRIPE)
ARE NEW HYDRAULIC PRESS OIL. TWO COWER DRUMS
CONTAIN PRODUCT. ALL USED OIL DRUMS WARE
LABELED "USED OIL". (DOUBLE EXPOSURE-MALFUNCTION



#5: PRIES ENTERPRISES INC. \_ USED OIL IN STORAGE
(4 DRUMS). ON FLOOR TO LEFT OF DRUMS IN
PHOTO #4. #10 CANS ON TOP OF DRUMS WERE
EMPTY. GNE GALLON JUG CONTAINED PRODUCT.

#6:

MISSING DUE TO MALFUNCTION

(PARTS WASHER IN MAINTENANCE AREA) (NO VIOLATIONS OBSERVED.



#7: PRIES ENTERPRISES INC. - CAUSTIC TREATMENT HREA WHERE EXTRUSION DIES ARE DIFFED FOR CLEANING. DIF TANK (FOREGROUND), CAUSTIC TANK (MIDDLE); TREATMENT TANK (BACK GROUND). MALPUNCTIONING CAMERA.



#8: PRIES. - PLOOR SCRUBBER - USES AQUA-SOL 20/20 TO CLEAN PLOORS.